



## CDF Operations Summary

- Jobs over last two weeks:
  - Alcove shielding walls torn down and rebuilt (east currently finishing up, west done) and surveying to tie into Tevatron alignment network
  - East Kautzky valve work
  - CDF Roman pots removed for A48 collimator work
  - All muon walls pulled out, both plugs pulled out, COT work continues from last week (one wire plane successfully replaced, another in preparation to pull for investigation)
  - FTM work on SVX crates 50% done
  - NW muon miniskirt (re)installation, testing on both miniskirts



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- Work on safety systems:
  - Diesel generator work over weekend fixed load problems
  - UPS procedures updated after false alarms during last power outage
- 400 Hz motor generators PMs done
- DAQ:
  - New versions of Linux & Irix & Java
  - New nodes added to L3
  - Testing with new version TDCs & Tracers for COT & muon readout
- E-M Timing cable installation



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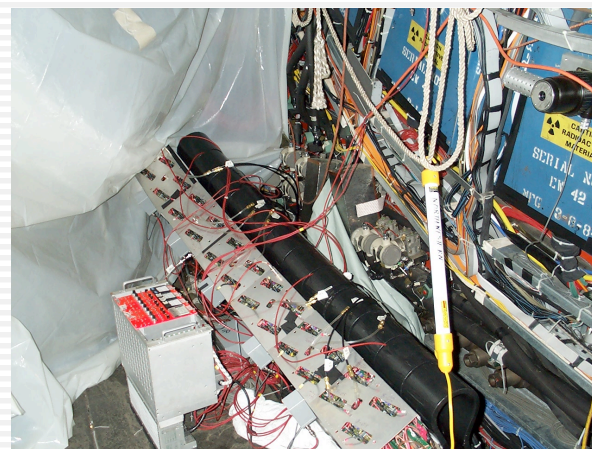
- Plug source and laser calibrations & other improvements
- Monitoring and control system computer upgrades
- This week:
  - Power supply upgrade tests
  - Arch pull later in week for access to central muon chamber
  - Prepare for ISL cooling laser burnout next week
- Shift crews (SciCo & Ace):
  - Fighting ennui, should start calibrations this week
  - Detector in remarkably good shape—waiting for beam!



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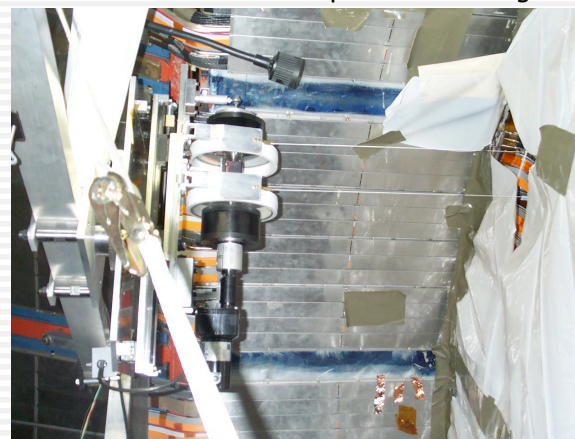
SW miniskirt in preparation



NW miniskirt in place and testing



Rare glimpse of the Roman pots



Wire plane being prepared for partial pull